PCT/IL2004/000719 10/567064

SEQUENCE LISTING

IAP9 Rec'd PCT/FTO 03 FEB 2006

<110>	Frenkel, Niza					
<120> 7	VACCINATION VECTORS DERIVED FROM LYMPHOTROPIC	HUMAN I	HERPES	VİRUSES	6	AND
<130>	155136-5					
<150>	us 60/491,978					•
<151>	2003-08-04					
<160>	19					
<170>	PatentIn version 3.1					
<210>	1 .					
<211>	36					
<212>	DNA					
<213>	Human				•	
<400> cagctt	1 cacg accggtaggt ctcttttgtg tggtgc			36		
<210>	2					
<211>	36					
<212>	DNA					
<213>	Human					
<400> gatact	2 agcc tgatcagggg tatctagtaa acaagg			36		
<210>	3		•			
<211>	34					
<212>	· DNA					
<213>	Human					

PCT/IL2004/000719

<400> 3 actagcctga tcactaggcg tcctggatcg acgg	34
<210> 4	
<211> 16	
<212> DNA	
<213> Human	
<400> 4 gaggcccccc agattg	16
<210> 5	
<211> 17	
<212> DNA	
<213> Human	
<400> 5 ctgtaagtac gccctcc	17
<210> 6	
<211> 18	
<212> DNA	
- CLIDA HUMAN	
<400> 6 gtaacaactc cgccccat	18
<210> 7	
<211> 18	
<212> DNA	
<213> Human	
<400> 7 gtggcaatga gagtgaag .	18
<210> 8	
<211> 19	
<212> DNA	
<213> Human :	

WO 2005/012539 PCT/IL2004/000719

<400> ctatago	8 aaa gccctttcc	19
<210>	9	
<211>	58	
<212>	DNA	
<213>	Human	
<400> cagctac	9 cgc tggccggcca ggcctgtgca gcgtacggtg gcaatgagag tgaaggag	58
<210>	10	
<211>	59	
<212>	DNA	
<213>	Human	
<400> gatacte	10 gatc aggccattca ggccttcgaa cgtacgctat agcaaagccc tttccaaac	59
<210>	11	
<211>	19	
<212>	DNA .	
<213>	Human	
<400>	11 tagt actaatgcc	19
ggagaa	cage accadegee	
<210>	12	
<211>	19	
<212>	DNA	
<213>	Human	
<400> gacacc	12 ttag gacagatag	19
<210>	13	
<211>	18	
<212>	DNA	

Page 3

, <213>	Human	
<400> cagctc	13 cagg caagaatc	18
<210>	14	
<211>	18	
<212>	DNA	
<213>	Human	
<400> gccctc	14 aagt attggtgg	18
<210>	15	
<211>	18	
<212>	DNA	
<213>	Human	
<400> ggattg	15 tgga acttctgg	18
<210>	16	
<211>		
<212>	DNA	
<213>	Human	
<400> gcttga	16 itgag tctgactg	18
<210>	17	
<211>	16	
<212>	DNA	
<213>	Human	
<400> gttcgg	17 gctgc ggcgag	16
<210>	18	
<211>	18	

WO 2005/012539

PCT/IL2004/000719

WO 2005/012539 PCT/IL2004/000719

<212> DNA

<213> Human

<400> 18 gtacgcgggg ctagagcg

18

<210> 19

<211> 18

<212> DNA

<213> Human

<400> 19 gtaacaactc cgccccat

18